

ELECTRONIC MESSAGE BOARD

ABSTRACT OF THE DISCLOSURE

The present invention includes an audio message system for multiple users having a cabinet that is positioned for visual recognition by each of the multiple users. A plurality of message centers are disposed on a front face of the cabinet. Each message center is identified with an individual user. Each message center includes a visual new message indicator that is viewable by users, a switch for accessing an audio output of a new message and for deactivating the visual message indicator once the new message is heard. Each center also includes a message-input switch for inputting a new audio message and for activating the new message indicator. The message center also includes a microphone for inputting new messages and a speaker for providing audio output of messages.